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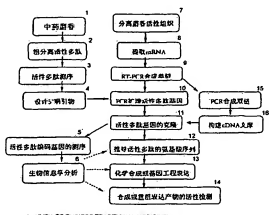
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(54) Title: AMINO ACID SEQUENCES FROM ACTIVE PRINCIPLE OF MUSK AND THEIR ACETIC SALT, ALSO THE PREPARATION AND USAGE

(54) 发明名称: 麝香有效成分的氨基酸序列和醋酸盐及其制备方法和应用



- MUSK OF CHINESE TRADITIONAL MEDICINE CRUDE SEPARATION OF THE ACTIVE POLYPEPTIDE SEQUENCE ACTIVE POLYPEPTIDE
- SEQUENCE ACTIVE POLYPEPTIDE

  DESIGN 5-END PRIMER

  SEQUENCE THE GENE COOING THE ACTIVE POLYPEPTIDE

  BIDINFORMATICS ANSLYSIS

  OISPART THE ACTIVE TISSUE OF MUSK

  EXTRACT MINA

  SYNTHESIS SIGNAL STRAND BY RT-PCR

  AMPLIEY THE GENE OF ACTIVE POLYPEPTIDE BY PCR

  CLONING THE GENE OF ACTIVE POLYPEPTIDE

  DERME THE ACTIVE POLYPEPTIDE SEQUENCE

  CHEMICLE SYNTHESIS OR EXPRESS BY THE GENETIC

  ENGINEERING

- 12 DERIVE THE ACTIVE POLYPEOTIDE SEQUENCE
  13 CHEMICAL SYNTHESIS OR EXPRESS BY THE GENETIC
  ENGINEERING
  14 OETERMINE ACTIVITY OF THE SYNTHETIC OR EXPRESSED
  PRODUCT
  15 SYNTHESIS DOUBLE STRANDS BY PCR
  16 MADE COMA LIBRARIES

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(57) Abstract: In the present invention, there are disclosed some amino acid sequences obtained from the active principle in Chinese traditional medicine musk, such as SDSECPLLCEVWILK, SDSECPLLPRQGTGSLH, IDCECPLLEAKCPSFPLWPQG REERQ, SDSECPLLLNGTNTSSRFESINCVFLSTEEGC and their acetic salt. The preparation method of the above said sequences and their application for anti-inflammatory medicine or immunity inhibitor are also disclosed by this invention.